## CLAIMS

What is claimed is:

1. For a blood component collection facility comprising a plurality of independently operable blood component collection instruments wherein a facility operator administers one or more blood component collection procedures involving a donor, a system for networking the blood component collection facility, the system comprising:

a system server comprising a memory and a code segment, the code segment defining at least a portion of a blood component collection process; and

a communication conduit for operably connecting each of the plurality of blood component collection instruments to the system server, the communication conduit including a communication protocol for facilitating communication on the communication conduit between the system server and each of the blood collection instruments, wherein the system server receives blood component collection process information from any of the plurality of blood component collection instruments and stores the information in the memory.

2. The system of Claim 1 further comprising:

the communication protocol being Ethernet;

a protocol converter being operably connected to the communication conduit between the blood component collection instrument and the system server for facilitating communication between the blood component collection instrument and the system server.

3. The system of Claim 1 further comprising:

the communication protocol being TCP/IP;

a protocol converter being operably connected to the communication conduit between the blood component collection instrument and the system server for facilitating communication between the blood component collection instrument and the system 30 server.

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- 4. The system of Claim 1 further comprising:
- an interface operably connected to the system server, the interface being capable of transmitting information to the system server.
  - 5. The system of Claim 4 wherein the interface is a wireless operator interface.
- 6. The system of Claim 5 wherein the wireless operator interface utilizes a radio frequency to communicate with the system server.
- 7. The system of Claim 5 wherein the wireless operator interface comprises a reader for entering an identifier associated with the blood component collection facility.
- 8. The system of Claim 7 wherein the reader comprises a touch pad for receiving the identifier.
  - 9. The system of Claim 8 wherein the identifier is an operator identifier.
- 10. The system of Claim 8 wherein the identifier is a blood component collection instrument identifier.
- 11. The system of Claim 8 wherein the identifier is a blood component collection kit identifier
- 12. The system of Claim 7 wherein the reader comprises a keypad for receivingan identifier being associated with the blood component collection facility.
  - 13. The system of Claim 7 wherein the reader comprises an optical scanner for receiving an identifier being associated with the blood component collection facility.
- 30 14. The system of Claim 7 wherein the reader comprises a magnetic scanner for an identifier being associated with the blood component collection facility.

- 15. The system of Claim 5 wherein the wireless operator interface comprises a display unit for providing information about the blood component collection facility.
- 16. The system of Claim 7 wherein the wireless operator interface comprises a transmitter for transmitting an identifier associate with the blood component collection facility to the system server.
- 17. The system of Claim 5 further comprising a wireless access point being operably connected to the system server, the wireless access point facilitating communication between the wireless operator interface and the system server.
- 18. The system of Claim 4 wherein the interface is a management interface providing access to blood component collection facility information stored in the memory of the system server.
- 19. The system of Claim 18 wherein the management interface includes a display unit having a screen menu for providing blood collection facility information.
- 20. The system of Claim 1 further comprising:
  - a network server being operably connected to the system server;
  - a management interface being operably connected to the communication conduit, the management interface providing access to the blood component collection facility;
    - a display unit being operably connected to the management interface;
- a browser being operably connected to the management interface; and,
  - a web interface being operably connected to the system server for facilitating access to the system server.
    - 21. The system of Claim 5 wherein the system server comprises:
- 30 a receiver for receiving information via a wireless communication signal from the operator interface wherein the system server stores the received information, the blood component collection process utilizing the stored information to monitor and control the

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blood collection facility.

- 22. The system of Claim 1 further comprises an operator having an operator identifier, wherein the operator interacts with the blood collection facility and concomitantly utilizes the operator interface to transmit the operator identifier to the system server to indicate the operator's involvement with the blood collection procedure.
- 23. The system of Claim 1 further comprising a blood component collection kit having an blood component collection kit identifier, the blood component collection kit for containing donated blood.
- 24. In a blood component collection facility comprising a plurality of blood component collection instruments independently operable from one another and an operator administering one or more blood component collection procedures involving a donor, a method for networking the blood component collection facility, the method comprising the steps of:

providing a system server having a memory and a program including a plurality of segments defining at least a portion of a blood collection process;

providing a communication conduit for connecting the blood collection instruments to the system server; and,

providing a communication protocol for facilitating communication on the communication conduit, wherein the system server being capable of receiving blood component collection process information from any of the blood component collection instruments and storing the information in the memory.

## 25. The method of Claim 24 further comprising:

providing an interface having a reader for entering an identifier associated with the blood collection facility; and,

providing a transmitter for transmitting the entered identifier to the system server for utilizing the information with the blood component collection process.

- 26. The method of Claim 25 wherein the reader comprises a touch pad for receiving the identifier.
- 27. The method of Claim 25 wherein the reader comprises a keypad for receiving the identifier.
- 28. The method of Claim 25 wherein the reader comprises an optical scanner for receiving the identifier.
- 29. The method of Claim 25 wherein the reader comprises a magnetic scanner for receiving the identifier.
  - 30. The method of Claim 24 further comprising: providing a network server being operably connected to the system server; and, providing a web interface for facilitating access to the system server.